Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S 2	112	leadtek.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/27 15:24
S1	3	sun-shih-ching.in. chen-mei-juan\$. in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/27 15:24
S 3	2	("20050063568").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/27 17:22
S4	39	(face near5 (detect\$3 locat\$3 recogni\$4 identif\$7)) with motion with skin	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:06
S7	2	("5864630").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/28 15:20
S5	44	(fac\$3 near5 (detect\$3 locat\$3 recogni\$4 identif\$7)) with motion with skin	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:20
S6	129	(fac\$3 near5 (detect\$3 locat\$3 recogni\$4 identif\$7)) with motion with (skin colo\$1r)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/28 15:21
S8	59	(fac\$3 with (eye near5 pair) with (verif\$7 confirm\$5 validat\$3 ascertain\$3 confidence support\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:33
S10	12	S9 same (image frame difference)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:43

S13	12	((IIR "infinite impulse response") near5 filter\$3) with ((frame image) near5 (motion move\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:53
S12	7	((IIR "infinite impulse response") near5 filter\$3) with ((frame image) near5 differenc\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:53
S11	5	S9 same (motion move\$4 (frame near5 difference))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:54
S15	120	((IIR "infinite impulse response") near5 filter\$3) with (motion move\$4 (frame near5 difference))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:55
S14	329	((IIR "infinite impulse response") near5 filter\$3) same (motion move\$4 (frame near5 difference))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OŖ	ON	2007/02/28 15:55
S16	21	((IIR "infinite impulse response") near5 filter\$3) with (image frame difference) same enhanc\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/28 15:58
S17	19	(skin near5 colo\$1r) with (range value threshold bound) with (CrCb Cr Cb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/01 09:00
S18	1	((skin flesh fac\$3) near5 colo\$1r) with (benefit\$3 reason advantag\$4 rationale why) with (CrCb Cr Cb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 09:02
S20	24	(((skin flesh fac\$3) near5 colo\$1r) with (CrCb Cr Cb "color difference")) with (benefit\$3 reason advantag\$4 rationale why)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/01 09:03
S19	71	(((skin flesh fac\$3) near5 colo\$1r) with (CrCb Cr Cb "color difference")) same (benefit\$3 reason advantag\$4 rationale why)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 09:06

S21	6	(((skin flesh face facial) near5 colo\$1r) with (CrCb Cr Cb)) same (benefit\$3 reason advantag\$4 rationale why)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 09:07
S23	14	((color adj1 space) with (CrCb Cr Cb)) with (benefit\$3 reason advantag\$4 rationale why motivation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2007/03/01 09:26
S24	·2	("5164992").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/01 09:27
S9	74	((IIR "infinite impulse response") near5 filter\$3) with enhanc\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 12:19
S26	22	label\$4 with (component near5 size) with (according respect depend\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 12:21
S25	370	label\$4 with (component near5 (size dimension count))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 12:22
S28	321	(eye with (aspect adj1 ratio))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 14:07
S27	29	image same (label\$4 with (component near5 (size dimension count)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 14:07
S31	68	(eye near5 (check\$3 verif\$7)) with (ratio shape)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 14:10
S30	42	(eye near5 (valid\$5 verif\$7)) with (ratio shape)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 14:10

			•		•	
S29	. 828	(eye near5 (check\$3 valid\$5 verif\$7 confirm\$5 determin\$4 conclud\$3)) with (ratio shape)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/01 14:10
S33	170	(eye near5 detect\$3) with (ratio)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 14:19
S32	30	(eye near5 (verif\$7)) with (ratio shape)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/03/01 14:19
S34	11	(eye near5 detect\$3) with (aspect adj1 ratio)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 14:23
S35	1763	(eye near5 detect\$3) with (size area ratio)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 14:24
S36	. 35	(eye near5 detect\$3) with (size area) with ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 16:11
S37		(eye near5 pair) with (angle angular orientation) with ("45" forty\$1five)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 16:13
S39	. 377	(eye) with (angle angular orientation) with ("45" forty\$1five)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 16:21
S40	243	(eye) with (angle angular orientation) with (("45" forty\$1five) adj1 degree)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ⁻	2007/03/01 16:22
S41	91	(eye near5 (angle angular orientation)) with (("45" forty\$1five) adj1 degree)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 16:24

S42	87	S40 and face and image	US-PGPUB;	OR	ON	2007/03/01 16:25
	·		USPAT; EPO; JPO; DERWENT; IBM_TDB			
S43	77	S40 and ((face eye) near5 (detect\$3 locat\$3 identif\$7 determin\$5 recogni\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 16:26
S38	38	(eye near5 (pair both two)) with (angle angular orientation) with ("45" forty\$1five)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/02 07:47
S44	137	(eye near5 (pair both two)) with (angle angular orientation) with degree	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/02 07:55
S45	18	S44 same (check\$3 valid\$5 verif\$7 ascertain\$3 determin\$5 accept\$3 reject\$3 eliminat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/02 07:56
S47	62	(image frame) same ((face near5 (polygon box rectangle)) with ((three middle center) near5 (part section segment portion area region)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/02 09:03
S48	5	S44 and S46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/02 09:04
S46	7053	382/103,107,117,118,164,165,194, 203,260,265;348/155,606,610, 625;358/532.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/02 09:04



SPIE DL home | Scitation home | Search SPIN | help | contact | sign in | sign out

SPIE Digital Library

Proceedings

Journals

You found 2 out of 233976 (2 returned)

Documents 1 - 2 listed on this page

SPIE—The International Society for Optical Engineering

My SPIE Subscription | My E-mail Alerts | My Article Collections

Home » Advanced Search » Search Results

SEARCH DIGITAL LIBRARY

[Back to Search Query | Start New Search | Searching Hints]

Search

Advanced Search

Search Results

You were searching for : (((eye <near/5> (pair <or> two)) <near/20> (orientation <or> angle))) <AND> usdate <=24-sep-2003

BROWSE PROCEEDINGS

Proceedings

□ By Year

□ By Symposium

By Volume No.

□ By Volume Title

By Technology

[Related SPIE Products]

BROWSE JOURNALS

Journals

□ Optical Engineering

J. Electronic Imaging

D J. Biomedical Optics

D J. Micro/ Nanolithography, MEMS, and MOEMS

J. Applied Remote Sensing

J. Nanophotonics

SUBSCRIPTIONS & PRICING

Institutions & Corporations

Personal subscriptions

GENERAL INFORMATION

About the Digital Library

□ Terms of Use

SPIE Home

96%

Binocular retinal scanning laser display with integrated focus cues for ocular accommodation
Brian T. Schowengerdt, Eric J. Seibel, John P. Kelly,
Nicholas L. Silverman, and Thomas A. Furness III
Proc. SPIE 5006, 1 (2003) Full Text: [PDF (367 kB)]
(9 pages)

93% 2. Multiresolution stereoscopic immersive communication using a set of four cameras

Takeshi Naemura, Kaoru Sugita, Takahide Takano, and Hiroshi Harashima

Proc. SPIE **3957**, 271 (2000) **Full Text:** [PDF (4057 kB)] (12 pages)



home | proceedings | journals

Terms of Use | Privacy Policy | Contact





SPIE DL home | Scitation home | Search SPIN | help | contact | sign in | sign out

SPIE Digital Library

Proceedings

Journals

SPIE—The International Society for Optical Engineering

My SPIE Subscription | My E-mail Alerts | My Article Collections

Home » Advanced Search » Search Results

SEARCH DIGITAL LIBRARY

Search

Advanced Search

[Start New Search | Searching Hints]

You were searching for : (((face <near/20> (box <or> rectangle <or> polygon)) <and>((average <or> mean) <near/5> (middle <or> center)))) <AND> usdate <=24-sep-2003

No documents found for your query.

BROWSE PROCEEDINGS

- Proceedings
 - By Year
 - □ By Symposium
 - □ By Volume No.
 - By Volume Title
 - □ By Technology

BROWSE JOURNALS

- □ Journals
 - Optical Engineering
 - J. Electronic Imaging
 - J. Biomedical Optics
 - D J. Micro/ Nanolithography, MEMS, and MOEMS
 - J. Applied Remote Sensing
 - □ J. Nanophotonics

SUBSCRİPTIONS & PRICING

- Institutions & Corporations
- Personal subscriptions

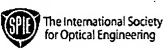
GENERAL INFORMATION

- About the Digital Library
- □ Terms of Use
- SPIE Home.

home | proceedings | journals

Terms of Use | Privacy Policy | Contact

© 1994 - 2007





· Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((eye <near/5> (pair <or> two)) <sentence> (orientation <or> angle)<in..." Your search matched 3 of 1513808 documents.

⊠ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

view selected items

(((eye <near/5> (pair <or> two)) <sentence> (orientation <or> angle)<in>metadata)

Select All Deselect All

I Check to search only within this results set

Display Format:

Г

» Key

IEEE JNL

IEEE Journal or, Magazine

IET JNL

IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

1. Locating the eye in human face images using fractal dimensions

Lin, K.-H.; Lam, K.-M.; Siu, W.-C.;

Vision, Image and Signal Processing, IEE Proceedings-Volume 148, Issue 6, Dec. 2001 Page(s):413 - 421 Digital Object Identifier 10.1049/ip-vis:20010709

AbstractPlus | Full Text: PDF(1157 KB) IET JNL

2. Locating the human eye using fractal dimensions

Kwan-Ho Lin; Kin-Man Lam; Wan-Chi Siu;

Image Processing, 2001. Proceedings. 2001 International Conference on

Volume 3, 7-10 Oct. 2001 Page(s):1079 - 1082 vol.3 Digital Object Identifier 10.1109/ICIP.2001.958314

AbstractPlus | Full Text: PDF(400 KB) IEEE CNF

Rights and Permissions

3. 'The digital doorkeeper'-automatic face recognition with the computer

Seitz, P.; Bichsel, M.;

Security Technology, 1991. Proceedings. 25th Annual 1991 IEEE International

Conference on

1-3 Oct. 1991 Page(s):77 - 83

Digital Object Identifier 10.1109/CCST.1991.202194

AbstractPlus | Full Text: PDF(684 KB) | IEEE CNF

Rights and Permissions

Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((face <sentence> (box <or> rectangle <or> polygon)<in>metadata) <and..." Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

» Key

(((face <sentence> (box <or> rectangle <or> polygon)<in>metadata) <and> ((avera Search)

Check to search only within this results set

Display Format:

IEEE Journal or IEEE JNL

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Help Contact Us Privacy & .

© Copyright 2006 IEEE -

Indexed by inspec'